

Issues	Pages
JANUARY .....	1- 32
FEBRUARY .....	33- 64
MARCH .....	65- 88
APRIL .....	89-120
MAY .....	121-144
JUNE .....	145-168
JULY .....	169-200
AUGUST .....	201-232
SEPTEMBER .....	233-264
OCTOBER .....	265-296
NOVEMBER .....	297-328
DECEMBER .....	329-360

**A**

AGRICULTURAL ENGINEERING (AGRICULTURAL ENGINEERS)

(See also American Society of Agricultural Engineers)

Agricultural engineers, challenge to as seen by farm management man...	3
Engineer's policy for agriculture .....	23
Engineering-social problems (editorial) .....	24
Farm engineering management .....	44
Improvement in education (editorial) .....	56
"Economic balance" in agriculture (editorial) .....	82
Good cooperators (editorial) .....	83
Engineering and rural progress .....	171
Depression as a challenge to the agricultural engineer .....	178
Can the advantages of machine production in agriculture be retained?	183
Engineered human relation (editorial) .....	192
Profession shows vitality (editorial) .....	192
Living in the power age .....	235
Artistry in agricultural engineering doorway .....	251
In a time of change (editorial) .....	256
The error of "farm vs. city" (editorial) .....	256
Can distribution be engineered? .....	290
Engineering and home economics .....	299
Agricultural engineers and the New Deal (editorial) .....	320
Hippocratic ethics for engineering (editorial) .....	320

AGRICULTURAL ENGINEERING DIGEST (A review of current literature) 25, 55, 81, 110, 133, 159, 190, 223, 285, 316, 353

ALBRECHT, WM. A.  
Drilling powdered agricultural limestone ..... 106 |

ALCOHOL-GASOLINE BLENDS  
(See fuels)

AMERICAN SOCIETY OF AGRICULTURAL ENGINEERS (See also meetings)  
1933 McCormick medal award ..... 137 |

President's annual address (1933) ..... 171 |

AMUNDSON, GEO.  
Canvas hose system of irrigation ..... 207 |

**B**

BACKSTROM, RUSSELL E.  
Status of heat insulation development ..... 341 |

BALING HAY AND STRAW  
Hay and straw combine ..... 11 |

BARR, HAROLD T.  
Power, labor, and fuel requirements of artificial driers ..... 131 |

BAVER, L. D.  
Soil factors affecting erosion ..... 51 |

BELTON, H. L.  
Disposition of drainage water from milking barns ..... 309 |

BENNETT, CHARLES A.  
Cotton ginning investigations ..... 74 |

BLASINGAME, R. U.  
Mechanized potato production ..... 189 |

Appraising improvements in farm machines ..... 239 |

Experiences with general-purpose tractors ..... 255 |

Producing potato crop with all-purpose tractor ..... 331 |

BLAUSER, I. P.  
Electric light for ultra-violet light ..... 277 |

BODNAR, GEO. P.  
Photoelectric methods of determining chalkiness of rice ..... 105 |

BOELTER, L. M. K.  
Errors of temperature measurement ..... 16 |

BOSS, WILLIAM  
Living in the power age ..... 235 |

BRUNNER, E. F.  
Low-pressure rubber tires for tractors ..... 45 |

BULLETIN RACK  
For display and storage ..... 80 |

BYROM, M. H.  
Heating of cotton and effect on seed and lint ..... 280 |

**C**

CANVAS HOSE  
System of irrigation ..... 207 |

CARNES, A.  
Mechanical analysis of soils ..... 15 |

CARTER, DEANE G.  
Control of stem rot of rice by burning stubble ..... 218 |

Preservative treatment of post woods ..... 252 |

CLARK, E. F.  
Tests of laminated bent rafters ..... 248 |

CLYDE, A. W.  
Cost of filling silos with field ensilage harvester ..... 97 |

New developments in hay driers ..... 127 |

Producing potato crop with all-purpose tractor ..... 331 |

COLLINS, E. V.  
Efficiency of tractor wheels and tracks ..... 35 |

COLWELL, A. T.  
Valve problems and developments ..... 77 |

COMBINES, GRAIN  
For the corn belt ..... 91 |

Combining soybeans ..... 93 |

Barge method of combining ..... 94 |

COMBINES, HAY AND STRAW  
Hay and straw ..... 11 |

COPELAND, J. T.  
Soil erosion index variants ..... 206 |

CORN PICKERS  
A study of ..... 123 |

Effect of corn plant characteristics on loss from ..... 125 |

CORNELL, F. D., JR.  
Stationary spray systems in West Virginia ..... 79 |

COTTON GINNING  
Recent investigation in ..... 74 |

COTTON, HEATING OF  
Effect on seed and lint ..... 280 |

COTTON PRODUCTION MACHINERY  
Methods of field plot investigations with ..... 210 |

**D**

DAIRY BARN (OR STABLES) Study of temperatures in dairy stables .....	47
Study of 100 dairy barns in Wisconsin .....	271
Disposition of drainage water from milking barns .....	309

DAIRY CORRAL SURFACINGS	
A study of .....	347
DANNER, W. N., JR.	
Results of food refrigeration study.....	99
DAVIDSON, J. BROWNLEE	
1933 McCormick medalist .....	137
Depression as a challenge to the agricultural engineer .....	178
Appraising improvements in farm machines .....	239
DAVIS, J. J.	
Light traps in insect control .....	284
DENISTON, A. J., JR.	
Development and use of roofing nails .....	9
DICKSON, R. E.	
Terraces to conserve surface runoff..	50
DISEKER, E. G.	
A system of erosion control .....	150
DISTRIBUTION	
Can it be engineered? (editorial).....	290
DRIERS, HAY	
New developments .....	127
Comparison of sun-cured and arti- ficially-cured alfalfa hay .....	129
Power, labor, and fuel requirements	131
Portable alfalfa dehydrating plant....	212

## E

EDELFSEN, N. E.	
Dielectric methods for measuring moisture in materials .....	243
EDUCATION, ENGINEERING	
Recent trends in .....	213
ELECTRIFICATION	
(See also ultra-violet radiation)	
Recent developments in .....	203
A depression-proof load (editorial)...	226
ELIASON, ORVILLE L.	
Computing effective diameter of well battery .....	53
ENSILAGE HARVESTER, FIELD	
Cost study of filling silos with .....	97
EROSION, SOIL	
In the Palouse country .....	46
Terraces to conserve surface runoff..	50
Soil factors affecting erosion .....	51
Erosion control by terracing .....	103
A proposed system of control .....	150
Terracing for idle acres (editorial)...	162
Divisor for taking aliquots of runoff	186
Observation of erosion index vari- ants .....	206
Emphasize erosion control (edi- torial) .....	320

## F

FARR, DORIS	
Design of structures for ground water .....	349
FENCING, FARM	
New process to make more durable..	339

FENTON, F. C.	
Preservative treatment for silo walls..	153
FLETCHER, LEONARD J.	
Engineer's views on economic bal- ance in agriculture (editorial) .....	82
Effects of mechanization on wheat production .....	267
FRITSCH, H. P.	
Use of metallic zinc paint .....	337
FUELS, ENGINE	
From the farm (editorial) .....	112
Recent tractor fuel study results .....	177
Performance tests of alcohol-gasoline blends .....	185
Technical aspects of .....	220
Alcohol-gasoline fuel blends .....	274

## G

GARDNER, WILLARD	
Computing effective diameter of well battery .....	53
Design of structures for ground water .....	349
GIESE, HENRY	
Heat production of poultry under housing conditions .....	67
Cooperative farm building plan ser- vice .....	132
Tests of laminated bent rafters .....	248
GRAY, R. B.	
Combining soybeans in the South .....	93
Performance tests of alcohol-gasoline blends .....	185
GRONLAND, C. J.	
Irrigation canal maintenance .....	7

## H

HAMILTON, C. L.	
Bulletin display and storage rack .....	80
HAMLIN, FRANK H.	
Cost of storing chopped and whole hay .....	147
HART, V. B.	
Challenge to agricultural engineers as seen by a farm management man..	3
HARVESTING MACHINERY	
(See Combines)	
HARVEY, R. G.	
Threshing a two-man job .....	73
HAY MAKING	
(See also Driers)	
Use of mower-crusher .....	71
Nutritional values of sun-cured and artificially-cured alfalfa hay .....	129
Field curing as influenced by plant physiological reactions .....	156
HAY STORAGE	
Cost of storing chopped and whole hay .....	147
HESS, B. P.	
Sources of ultra-violet radiation .....	6
HOME ECONOMICS	
Engineering and .....	299

HURLBUT, LLOYD W.	
Tests of rubber tires and steel wheels for tractors .....	217

## I

INSECT CONTROL	
Light traps in .....	284
Engineering in (editorial) .....	354
INSULATION, HEAT	
Status of development .....	341
IRRIGATION	
Improved method of canal mainte- nance .....	7
Computing effective diameter of a well battery .....	53
Modern meaning of reclamation (editorial) .....	136
Canvas hose system of .....	207
Operating problems on federal proj- ects .....	245
Design of wells and pumping plants	312
Design of structures for controlling ground water .....	349

## J

JACOBI, LOUIS	
Present day tractor well engineered..	307
JONES, D. L.	
Heating of cotton and effect on seed and lint .....	280
JONES, M. M.	
Drilling powdered agricultural lime- stone .....	106
JONES, T. N.	
Field curing of hay as influenced by plant physiological reactions .....	156

## K

KABLE, GEO. W.	
Farm engineering management .....	44
Recent developments in farm electri- fication .....	203
KAISER, W. G.	
Engineer's policy for agriculture.....	23
KELLEY, J. B.	
Kentucky milk house .....	76
KELLEY, M. A. R.	
Temperatures in dairy stables .....	47
Study of 100 dairy barns in Wiscon- sin .....	271
KILLOUGH, D. T.	
Heating of cotton and effect on seed and lint .....	280
KING, JAMES A.	
Factor of profit in land reclamation..	188
KISHLAR, L. M.	
Nutritional values of sun-cured and artificially-cured alfalfa hay .....	129
KNISELY, S. A.	
Lightning protection .....	353
KRANICH, F. N. G.	
Pneumatic tires for tractors .....	108
KRIEGER, C. G.	
Results of recent tractor fuel studies	177

## L

LAVERS, A. W.	
Requirements for general-purpose tractor	279
LEWIS, M. R.	
Design of wells and pumping plants	312
LIGHTNING PROTECTION	
Code provisions for	352
LIGHT TRAPS	
In insect control	284
LIMESTONE	
Drilling powdered limestone	106
LONG, J. D.	
Dairy corral surfacings	347

## M

MACKENZIE, J. K.	
Barge method of combine harvesting	94
MCCORMICK, FRANK J.	
Heat production of poultry under housing conditions	67
MCCUEN, G. W.	
Ohio tests of tractor rubber tires	41
Appraising improvements in farm machines	239
MCGREW, P. C.	
Soil erosion in the Palouse country	46
MACHINES, FARM	
Appraising improvements in	239
Quantitative consumer values (editorial)	256
MACHINE PRODUCTION	
Can advantages in agriculture be retained	183
Effects of mechanization on wheat production	267
MANAGEMENT, FARM	
Challenge to agricultural engineers as seen by farm management man	3
Farm engineering management	44
MATERIALS	
Of agricultural engineering (editorial)	162
Dielectric methods for measuring moisture in	243
MAYOR, I. D.	
Grain combine for corn belt	91
MEAT CURING BOX	
Ice-chilled for farm use	38
MEETINGS, (A.S.A.E.)	
Pacific Coast Section	28, 58
Southern Section	28
Annual Meeting	113
Program of annual meeting	113, 138
North Atlantic Section	163, 323
Canadian Section	196, 257
Annual meeting on Great Lakes	292
Power and Machinery Division	322
Structures Division	322
MILK HOUSE	
Kentucky standard house	76

MILLER, HARRY	
Alcohol-gasoline fuel blends	274
MILLER, T. A. H.	
Ice-chilled meat curing box	38
MOISTURE CONSERVATION	
The future of	152
MORRELL, JACQUE C.	
Technical aspects of motor fuels	220
MOWER-CRUSHER	
In hay making	71

## N

NECROLOGY	
William Draper Brinckloe	113
Austin Benjamin Crane	28
Samuel Fortier	258
Frederick Edward Goetz	59
E. Grant Lantz	258
Joseph Doty Oliver	258
Otto Bismarck Stichter	323
NIXON, E. L.	
Abrasive effect of lime in Bordeaux mixture	335

## P

PACKARD, WALTER E.	
Can advantage of machine production in agriculture be retained	183
PALMER, L. O.	
Field curing of hay as influenced by plant physiological reactions	156
PATTY, RALPH L.	
Protective coverings for rammed earth walls	70
PENNOCK, GRACE L.	
Relation of engineering and home economics	294
PERSPECTIVE DRAWING	
Simplified	209
PHOTOELECTRIC METHOD	
Of determining chalkiness of rice	105
PLAN-SERVICE, BUILDING	
A cooperative service	132
POISON BRAN DISTRIBUTORS	
For grasshopper control	40
POTATO PRODUCTION, MECHANIZED	
The Pennsylvania system	189
With all-purpose tractor	331
POTTER, A. A.	
Recent trends in engineering education and research	213
POULTRY	
Heat production of, under housing conditions	67
POWER AGE	
Living in the	235

## R

RAFTERS, BENT	
Tests of laminated	248
RAMMED EARTH WALLS	
Protective coverings for	70

RAMSER, C. E.	
Soil erosion control by terracing	103
RANDOLPH, J. W.	
Methods of field plot investigations with cotton production machinery	210
RECLAMATION, LAND	
(See also Drainage; Erosion; Irrigation)	
Modern meaning of (editorial)	136
Factor of profit in	188
REFRIGERATION	
Results of food study	99
Utility refrigerators for farm use	302
REID, KIRK M.	
Ultra-violet radiation in the poultry industry	13
RESEARCH, ENGINEERING	
Recent trends in	213
RICE	
Photoelectric method of determining chalkiness of	105
Control of stem rot by burning stubble	218
ROETHE, HARRY E.	
Spontaneous heating and ignition of hay	101
ROOF, GOTHIC	
New idea in construction	346
ROOFING NAILS	
Development and use of	9
ROW CROPS, SPACING OF	
In the United States	242
S	
SANFORD, GEO. O.	
Operating problems on federal irrigation projects	245
SANITATION, FARM	
Review of progress	344
SCHUELER, J. L.	
Making zinc-coated fencing more durable	339
SEITZ, CHAS. E.	
Engineering and rural progress	171
SEXTON, H. D.	
Mechanical analysis of soils	15
A system of soil erosion control	150
SHEDD, CLAUDE K.	
Study of mechanical corn pickers	123
SHIELDS, J. W.	
Pneumatic tires for tractors	39
SILLO WALLS	
Preservative treatment for	153
Protective coatings of	154
Cement gun method of repair	155
SILOS, FILLING	
Cost study with field ensilage harvester	97
SMITH, H. P.	
Heating of cotton and effect on seed and lint	280

SMITH, L. J.	
Perspective drawing simplified .....	204
New idea in Gothic roof construction .....	346

SOIL DYNAMICS	
Mechanical analysis of soils .....	15

SOILS	
(See Soil Dynamics; Erosion)	

SPONTANEOUS HEATING AND IGNITION	
Of hay in storage .....	101

SPRAY EQUIPMENT	
Stationary systems in West Virginia .....	79
Abrasive effect of time on spray nozzle .....	335

STEIGERWALT, G. F.	
Silo wall protective coatings .....	154

STRUCTURES, FARM	
(See also Dairy Barns; Insulation; Plan Service; Rammed Earth Walls; Ventilation)	
Landmark in building plan service (editorial) .....	112
Test of laminated bent rafters .....	248
Launches handbook project .....	257
Don't repair; build (editorial) .....	290
Logical subsidized buildings (editorial) .....	354

## T

TALLMAN, L. R.	
Development of the hay and straw combine .....	11

TAVERNETTI, JAMES R.	
Utility refrigerators for farm use .....	302

TEMPERATURE MEASUREMENT	
Certain errors of .....	16

TERRACES (TERRACING)	
(See Erosion)	

THRESHING, GRAIN	
A two-man job .....	73

TIRES, RUBBER	
For agricultural tractors .....	39, 41, 45, 56, 108, 217

TRACKS, TRACTOR	
Efficiency tests of .....	35

TRACTORS, AGRICULTURAL	
(See also Fuels; Tires)	
Efficiency tests of wheels and tracks .....	35
Experiences with general-purpose tractors .....	254

Requirements of general-purpose tractor .....	279
Present day tractor well engineered .....	307
Producing potato crop with all-purpose tractor .....	331

TRASH GUIDE	
For clean plowing .....	315

TRULLINGER, R. W.	
Review of farm sanitation progress .....	344

TULLIS, E. C.	
Control of steam rot of rice by burning stubble .....	218

## U

UHLAND, R. E.	
Divisor for taking aliquots of runoff .....	186

ULTRA-VIOLET RADIATION	
Sources of .....	6
Application in the poultry industry .....	13
Electric lights for ultra-violet light .....	277

## V

VALVES, ENGINE	
Problems and developments .....	77

VENTILATION	
Heat production of poultry .....	67

## W

WALKER, H. B.	
Disposition of drainage water from milking barns .....	309

WELL BATTERY	
Computing effective diameter of .....	53

WHEELS, TRACTOR	
Efficiency tests of .....	35

WILEMAN, R. H.	
Effect of corn plant characteristics on corn picker loss .....	125

WINTER, A. R.	
Electric lights for ultra-violet light .....	277

WITZEL, S. A.	
Cement gun method of silo repair .....	154

WOOD, IVAN D.	
Future of moisture conservation .....	152

WOOD PRESERVATION	
Treatment of post woods .....	252

WOODS, J. B.	
Control of stem rot of rice by burning stubble .....	218

WRIGLEY, P. I.	
Cost of filling silos with field ensilage harvester .....	97

## Z

ZINC PAINT	
For protection of metal surfaces .....	337

ZINK, FRANK J.	
Mower-crusher in hay making .....	71

77

67

om  
309

53

35

om  
125

te 277

154

152

252

rn-  
218

nsf-  
97

337

71